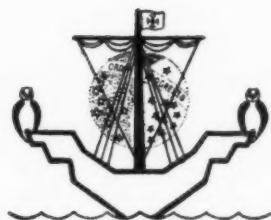


REVISTA DE BIOLOGIA

EDITORES

C. CHAGAS (RIO DE JANEIRO) • A. DE B. MACHADO (LUNDA)

F. RESENDE (LISBOA) • A. XAVIER-DA-CUNHA (LOURENÇO MARQUES)

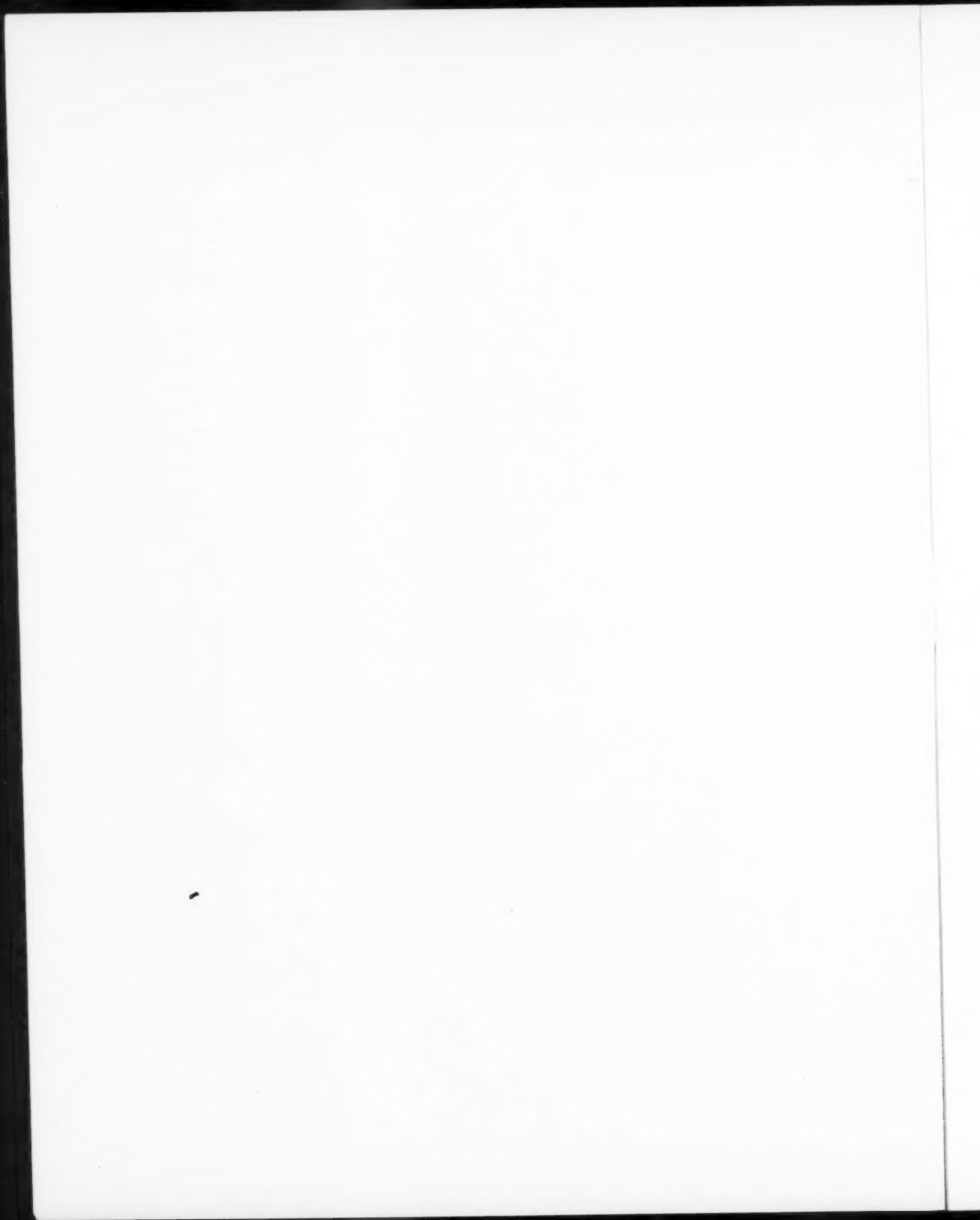


VOL. 5

1964-66

N.^{os} 1-4

LISBOA • LOURENÇO MARQUES • LUNDA • RIO DE JANEIRO



REVISTA DE BIOLOGIA

VOL. 5

1964-66

N.^o 1-4

REDACTORES

A. CHAVES-BATISTA (Recife) • N. FREIRE-MAIA (Curitiba)
M. GUIMARÃES-FERRI (S. Paulo) • H. C. MONTEIRO (Rio de Janeiro)
C. PAVAN (S. Paulo) • J. PINTO-LOPES (Lisboa)
A. QUINTANILHA (Lourenço Marques) • M. C. DE REZENDE-PINTO (Porto)
J. A. SERRA (Lisboa) • C. N. TAVARES (Lisboa) • M. VENTURA (Fortaleza)

INDICE POR NÚMEROS

INDICE DOS NÚMEROS 1-2

(Encerrado em 16 de Novembro de 1965)

P. A. J. RYKE—Some free-living Hypoaspidae (Acari: Mesostigmata) from South Africa	1
S. JOLY e J. C. MARMO—Sobre a ocorrência de coliformes em grãos de cereais	16
FLÁVIO RESENDE e ANTÔNIO VIVEIROS—Uma espécie de <i>Aloë</i> mostrando geotropismo positivo do «vértice» terminal do Caule	23
J. B. J. WELLS—Two new genera of Harpacticoid copepods of the family Ectinosomidae	30
GEORGE CLAUS—Studies on the microorganisms of the New York tap water. I. Data on the ecology of an interesting cryovegetation and its possible source	36
GEORGE CLAUS—Studies on the microorganisms of the New York tap water. II. The occurrence of Pleuropneumonia-Like Organisms in the tap water	51
WILLIAM T. HALL and GEORGE CLAUS—The fine structure of the coccoid blue-green alga, nom. prov. <i>Synechococcus oceanica</i>	63
D. N. SINGH—Apomixis in <i>Paspalum</i> II: <i>Paspalum commersonii</i> Lam.	75
A. CHAVES BATISTA e H. da SILVA MAIA— <i>Belainopsis</i> , um novo género de fungos Sphaeropsidaceae	84
J. B. J. WELLS and MARGARET E. CLARK—The interstitial Crustacea of two beaches in Portugal	87

S. DANA— <i>Phaseolus aureus</i> Roxb. × Tetraploid <i>Phaseolus</i> species cross	109
F. RESENDE—Acção do frio (10-12°C) durante o escotoperíodo no impulso floral de <i>Bryophyllum daigremontianum</i> (R. Hamet et Perr.) Berg.—PDLc	115
Y. C. CHANG—The electrical properties of the membrane of the <i>Amphiuma</i> red blood corpuscles	119
D. F. METTRICK—Some aspects of the adoption of a numerical taxonomic system by parasitologists	127
DEREK A. REID—May fungi in Portugal	135
ELLIOT PINHEY—Odonata from Luanda and the Lucala River, Angola	159
LUCIAN GRUIA— <i>Sinaiella terricola</i> Gruia n.g. n.sp. Its systematic position and phylogenetic importance	165
KÄTHE CHOLNOKY-PFANNKUCHE—Plasmolytische Untersuchungen über spezifische Permeabilität	171
FLÁVIO RESENDE and MARIA J. PEREIRA-DA-SILVA—Photo- and thermoperiodism, their interaction for the phenogenesis. II. About floral impulse in two species of long-short-day-plants (LSDP)	203
Noticiário	I-XI

INDICE DOS NÚMEROS 3-4

(Encerrado a 30 de Dezembro de 1966)

LUCIAN GRUIA— <i>Xenococcus irregularis</i> Gruia n.sp. A new terricolous Cyanophyceae	213
SHEILA JOSHI and S. S. RAGHUVANSHI— <i>Carum copticum</i> : Polyploidy and pollen variability	217
JACQUES BITSCH—Machilides du Portugal (Insecta Thysanura)	229
MARIA SALOMÉ PAIS—Les types de mouvement du péristome des mousses et les conditions climatiques	239
JOAN WIKMAN and C. N. SUN—Effects of fibroblasts on duodenal epithelial cells of chick embryo <i>in vitro</i>	251
KÄTHE CHOLNOKY-PFANNKUCHE—Zytologische Experiment mit <i>Ulothrix tenerrima</i> Kützting	259
SHAMIM A. FARUQI and K. L. MEHRA—A study of variation within <i>Setcreasea brevifolia</i> (Torr.) Sch. et Sydow and certain morphologically similar taxa	287
K. L. MEHRA—The <i>Dichanthium annulatum</i> complex IV. Study of natural hydridization from herbarium specimens	295
PRAKASH MISRA and HARI KISHORE—A case of dominant genes controlling nonflowering and early maturity in potato and their interaction with vigour and yield	303
J. DEN HEYER and P. A. J. RYKE—A mesofaunal investigation of the soil in a thorn-tree (<i>Acacia karroo</i>) biotope	309
S. JOLY—Observações sobre a produção de indol por algumas bactérias da família Enterobacteriaceae	365

PETER P. MADRI, GEORGE CLAUS and ELISABETH E. MOSS — Infectivity of pathogenic fungi in a simulated marine environment	371
Noticiário	383

INDICE POR AUTORES DE ARTIGOS ORIGINAIS

BATISTA, A. CHAVES e H. DA SILVA MAIA — <i>Belainopsis</i> , um novo gênero de fungos Sphaeropsidaceae	84
BITSCH, JACQUES — Machilides du Portugal (Insecta Thysanura)	229
CHANG, Y. C. — The electrical properties of the membrane of the <i>Amphiuma</i> red blood corpuscles	119
CLARK, MARGARET E. — Ver WELLS, J. B. J.	87
CLAUS, GEORGE — Studies on the microorganisms of the New York tap water. I. Data on the ecology of a interesting cryovegetation and its possible source	36
CLAUS, GEORGE — Studies on the microorganisms of the New York tap water. II. The occurrence of Pleuropneumonia-Like Organisms in the tap water	51
CLAUS, GEORGE — Ver HALL, WILLIAM T.	63
CLAUS, GEORGE — Ver MADRI, PETER P.	371
DANA, S. — <i>Phaseolus aureus</i> Roxb. X Tetraploid <i>Phaseolus</i> species cross	109
FARUQI, SHAMIM A. and K. L. MEHRA — A study of variation within <i>Setcreasea brevifolia</i> (Torr.) Sch. et Sydow and certain morphologically similar taxa	287
GRUIA, LUCIAN — <i>Sinaiella terricola</i> Gruia n.g. n.sp. Its systematic position and phylogenetic importance	165
GRUIA, LUCIAN — <i>Xenococcus irregularis</i> Gruia n. sp. a new terricolous <i>Cyanophyceae</i>	213
HALL, WILLIAM T. and GEORGE CLAUS — The fine structure of the coccoid blue-green alga, nom. prov. <i>Synechococcus oceanica</i>	63
HEYER, J. DEN and P. A. RYKE — A mesofaunal investigation of the soil in a thorn-tree (<i>Acacia karroo</i>) biotope	309
JOLY, S. e J. C. MARMO — Sobre a ocorrência de coliformes em grãos de cereais	16
JOLY, S. — Observações sobre a produção de indol por algumas bactérias da família Enterobacteriaceae	365
JOSHI, SHEILA and S. S. RAGHUVANSHI — <i>Carum copticum</i> : Polyploidy and Pollen variability	217
KISHORE, HARI — Ver MISRA, PRAKASH	303
MADRI, PETER P., GEORG CLAUS and ELISABETH E. MOSS — Infectivity of pathogenic fungi in a simulated marine environment	371
MAIA, H. DA SILVA — Ver BATISTA, A. CHAVES	84
MARMO, J. C. — Ver JOLY, S.	16
MEHRA, K. L. — Ver FARUQI, SHAMIM A.	287
MEHRA, K. L. — The <i>Dichanthium annulatum</i> complex IV. Study of natural hybridization from herbarium specimens	295
METTRICK, D. F. — Some aspects of the adoption of a numerical taxonomic system by parasitologists	127

MISRA, PRAKASH and HARI KISHORE—A case of dominant genes controlling nonflowering and early maturity in potato and their interaction with vigour and yield	303
MOSS, ELISABETH E.—Ver MADRI, PETER P.	371
PAIS, MARIA SALOMÉ—Les types de mouvement du péristome des mousses et les conditions climatiques	239
PFANNKUCHE, KÄTHE CHOLNOKY—Plasmolytische Untersuchungen über spezifische Permeabilität	171
PFANNKUCHE, KÄTHE CHOLNOKY—Zytologische Experimente mit <i>Ulothrix tenerrima</i> Kützing	259
PINHEY, ELLIOT—Odonata from Luanda and the Lucala River, Angola	159
RAGHUVANSHI, S. S.—Ver JOSHI, SHEILA	217
REID, DEREK A.—May fungi in Portugal	135
RESENDE, FLÁVIO e ANTÔNIO VIVEIROS—Uma espécie de <i>Aloë</i> mostrando geotropismo positivo do «vértice» terminal do caule	23
RESENDE, F.—Acção do frio (10-12°C) durante o escoperiodo no impulso floral de <i>Bryophyllum daigremontianum</i> (R. Hamet et Perr.) Berg.—PDLC	115
RESENDE, FLÁVIO and MARIA J. PEREIRA-DA-SILVA—Photo- and thermoperiodism, their interaction for the phenogenesis. II. About floral impulse in two species of long-short-day-plants (LSDP)	203
RYKE, P. A. J.—Some free-living Hypoaspidae (Acari: Mesostigmata) from South Africa	1
RYKE, P. A. J.—Ver HEYER, J. DEN	309
SILVA, MARIA J. PEREIRA-DA—Ver RESENDE, FLÁVIO	203
SINGH, D. N.—Apomixis in <i>Paspalum</i> II. <i>Paspalum commersonii</i> Lam.	75
SUN, C. N.—Ver WIKMAN, JOAN	251
VIVEIROS, ANTÔNIO—Ver RESENDE, FLÁVIO	23
WELLS, J. B. J.—Two new genera of Harpacticoid copepods of the family Ectinosomidae	30
WELLS, J. B. J., and MARGARET E. CLARK—The interstitial Crustacea of two beaches in Portugal	87
WIKMAN, JOAN and C. N. SUN—Effects of fibroblasts on duodenal epithelial cells of chick embryo <i>in vitro</i>	251

INDICE DO NOTICIÁRIO

Induktion und Morphogenese (<i>Indução e morfogénese</i>)	I
ECCLES, JOHN CAREW—The physiology of synapses (<i>A fisiologia das sinapses</i>) ...	II
DESSAUER, FRIEDRICH—Quantenbiologie (<i>Einführung in neuen Wissenszweig</i>) ...	III
BÜNNING, E.—Die physiologische Uhr. (<i>O relógio fisiológico</i>)	IV
RAUEN, H. M.—Taschenbuch—Biochemisches (<i>Pequeno vocabulário de bioquímica</i>)	V
Thin-Layer Chromatography. A Laboratory Handbook (<i>Cromatografia em camada fina. Um guia de Laboratório</i>)	V

BÜNNING, E. — The physiological Clock. Endogenous diurnal Rhythms and biological Chronometry — (<i>O relógio fisiológico. Ritmo endonómico diurno e cronometria biológica</i>)	VI
Funktionelle und morphologische Organisation der Zelle. — (<i>Organização funcional e morfológica da célula</i>)	VI
Dem Andenken an Reinhard Dohrn. Rede, Briefe und Nachrufe — (<i>A memória de Reinhard Dohrn. Discursos, cartas e elogios póstumos</i>)	VII
BAUER, K. H. — Das Krebsproblem — (<i>O problema do cancro</i>)	VII
PRINGSHEIM, E. G. — Ein Beitrag zur Evolutionsforschung — (<i>Algas descoradas — uma contribuição para o problema da evolução</i>)	VIII
ZIMMERMANN, W. — Die Phylogenie der Pflanzen — (<i>A filogenia das plantas</i>) ...	IX
Ions Alcalino-Terreux — (<i>Iões alcalino-terrosos</i>)	X
The Use of Biological Literature	383
ROBERTS, TRISTAN D. M. — Basic Ideas in Neurophysiology	384
LINFORD, J. H. — An Introduction to Energetics, with Applications to Biology ...	385
Molekulare Biologie des Malignen Wachstums	386

